ABSTRACT OF THE DISCLOSURE

A method for manufacturing animal chew toy includes providing layers of rubber material, such as tire rubber, which are cut into a general shape of an animal chew toy. A floss material comprised of a synthetic fiber mesh fabric, is also cut into the general shape of the animal chew toy and placed between the first and second layers of rubber material. These layers are molded under pressure and heat into the animal chew toy which is durable and serves to floss the teeth and gums of the animal when chewed. Ropes, animal treats, or buoyant inserts can be associated with the animal chew toy as desired.

10

5